

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	375/240.19,240.11,240.16,240.05,240.03,E7.072,E7.031, E7.211,E7.041,E7.166,E7.051,E7.176,E7.03,240.12,E7.155, E7.182,E7.075,240.01,240.01,240.16,E7.071,240.18, E7.035,E7.162,E7.153,E7.167,ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 12:01
L2	0	375/240.19,240.11,240.16,240.05,240.03,E7.072,E7.031, E7.211,E7.041,E7.166,E7.051,E7.176,E7.03,240.12,E7.155, E7.182,E7.075,240.01,240.01,240.16,E7.071,240.18, E7.035,E7.162,E7.153,E7.167,E7.07,E7.129,E7.047, E7.044,240.05,E7.062,E7.134,E7.14,E7.181,E7.218,E7.056, E7.139,E7.145,E7.032,E7.033,E7.144, "E7.226,E7.026, E7.049,E7.201,E7.124,E7.057,240,E7.068,E7.093,E7.067, E7.209,E7.046,E7.114,E7.04,E7.112,E7.045,E7.187, E7.""263,240"".""24".ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 12:06
L3	20230	375/240.19,240.11,240.16,240.05,240.03,E7.072,E7.031, E7.211,E7.041,E7.166,E7.051,E7.176,E7.03,240.12,E7.155, E7.182,E7.075,240.01,240.01,240.16,E7.071,240.18, E7.035,E7.162,E7.153,E7.167,E7.07,E7.129,E7.047, E7.044,240.05,E7.062,E7.134,E7.14,E7.181,E7.218,E7.056, E7.139,E7.145,E7.032,E7.033,E7.144,E7.226,E7.026, E7.049,E7.201,E7.124,E7.057,240,E7.068,E7.093,E7.067, E7.209,E7.046,E7.114,E7.04,E7.112,E7.045,E7.187, E7.263,240.24.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 12:07
L4	7234	382/240,251,236,248,233,232.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 12:48

L5	6466	358/1.9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 12:49
L6	1147	348/699.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 12:50
L7	4	digital adj encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:00
L8	244	encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:00
L9	3	encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally adj predict	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:01
L10	75	encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:01
L11	147	L3 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:02

L12	51	encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:03
L13	39	L3 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:03
L14	22	L13 and(@ad<"20030929" or @rlad<"20030929" or @prad<"20030929" or @ptad<"20030929")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:07
L15	14	L13 and @ad<"20030929"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:07
L16	30	((DEEPAK) near2 (TURAGA)).INV.	US-PGPUB; USPAT	OR	ON	2009/02/12 13:09
L17	75	((MIHAELA) near2 ("VAN DER SCHAAR")).INV.	US-PGPUB; USPAT	OR	ON	2009/02/12 13:09
L18	4	L16 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:10
L19	0	L18 and(@ad<"20030929" or @rlad<"20030929" or @prad<"20030929" or @ptad<"20030929")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:10

L20	0	L18 and @ad<"20030929"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:10
L21	4	L17 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:13
L22	0	L21 and @ad<"20030929"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:14
L23	13	L15 and (subband or sub-band or sub adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:14
L24	13	L15 and (subband or sub-band or sub adj band)and wavelet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:17
L25	8	L24 and entropy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:21
L26	8	L25 and coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:26

L27	12	L4 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:37
L28	9	L27 and(@ad<"20030929" or @rlad<"20030929" or @prad<"20030929" or @ptad<"20030929")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:37
L29	7	L28 and @ad<"20030929"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:40
L30	6	L29 and (subband or sub-band or sub adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:40
L31	3	L30 and entropy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:41
L32	3	L31 and coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:41
L33	0	L5 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:48

L34	1	L6 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:48
L35	1	L34 and(subband or sub-band or sub adj band)and wavelet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:53
L36	1	L35 and entropy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:53
L37	1	L36 and coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:53
L38	1	L37 and encoding and wavelet adj coefficients and video adj signal and(frame or video or frames)and motion and temporally and spatial and prediction and algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/12 13:54
L39	9922	(digitally adj encoding and video adj signals and video adj coder and video adj coding and algorithm and wavelet adj coefficients and video adh frame and motion temporally and predict adj location).CLM.	US-PGPUB	OR	ON	2009/02/12 13:59
L40	2	(digitally adj encoding and video adj signals and video adj coder and video adj coding and algorithm and wavelet adj coefficients and video adj frame and motion temporally and predict adj location).CLM.	US-PGPUB	OR	ON	2009/02/12 13:59

2/12/09 2:13:21 PM